

Electronic Acknowledgement Receipt

EFS ID:	10721699
Application Number:	09739933
International Application Number:	
Confirmation Number:	4882
Title of Invention:	Compositions and methods for manipulating glial progenitor cells and treating neurological deficits
First Named Inventor/Applicant Name:	James Steven Reid
Customer Number:	01473
Filer:	Yang Xu/Lily Jiang
Filer Authorized By:	Yang Xu
Attorney Docket Number:	108091-0002-103
Receipt Date:	12-AUG-2011
Filing Date:	18-DEC-2000
Time Stamp:	01:34:15
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment		no			
File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	Hishiki.pdf	1622858	no	8
			4D2a1efc2ac8ba7b9127ce844c1b7bfbaa32c944c		
Warnings:					
Information:					

2	Non Patent Literature	Jackowski.pdf	4969824 7251b3c5ea7791518f94ca91d413d7a1a6c8b26	no	16
Warnings:					
Information:					
3	Non Patent Literature	Jin2001.pdf	545313 011bc3b4c8b84ab011a011d0120b01907d5102f	no	6
Warnings:					
Information:					
4	Non Patent Literature	Ju.pdf	1650888 2479024a2d248611557a557a7b4bdc91166b23	no	5
Warnings:					
Information:					
5	Non Patent Literature	Junier14_4206.pdf	5161043 5d80928a4451fed5e86c05f5d54eecc3ae8135de1	no	11
Warnings:					
Information:					
6	Non Patent Literature	Junier62_443.pdf	888790 4a16cb41c5c15d476819a7b38b98a001084e6d81	no	31
Warnings:					
Information:					
7	Non Patent Literature	Kesavan.pdf	1295846 c16a88b4802c33488d3308019dc1ed12aee29a058	no	6
Warnings:					
Information:					
8	Non Patent Literature	Kireeva.pdf	491839 018077a1680007d7fa13d420620a4681621accd	no	10
Warnings:					
Information:					
9	Non Patent Literature	Kirschenbaum.pdf	5527126 5fbc492d54c73e5edcf990eb3d81bdf67d72ba1	no	14
Warnings:					
Information:					
10	Non Patent Literature	Knusel.pdf	6573258 4aef5d9bdc1dc1872a86a11885562ba97c504	no	13
Warnings:					
Information:					

11	Non Patent Literature	Krushel1995.pdf	1750970 #5a3605e0e40cf0845ee0607883d8b2e2d0f	no	5
Warnings:					
Information:					
12	Non Patent Literature	Kudlow1989.pdf	1850482 63ad060a09005c7e3c1155ea7cc5947b0df052a	no	4
Warnings:					
Information:					
13	Non Patent Literature	Lachyankar.pdf	57671 7cb3ec8284e0bc3649348f383bd1756ba1ceda	no	2
Warnings:					
Information:					
14	Non Patent Literature	Lazar.pdf	4246963 46661d917a2606c09729e0e04602d0f7c3b	no	10
Warnings:					
Information:					
15	Non Patent Literature	Lee.pdf	549390 b0164408e0d0d14173d4b442267162a9f9a75c34e	no	4
Warnings:					
Information:					
16	Non Patent Literature	Lee1995.pdf	8883825 44ed418f8ad4031d08e06938305b1cd19010dec2	no	35
Warnings:					
Information:					
17	Non Patent Literature	Leker.pdf	4185473 362d1d0926f65183675c0529152bdc0338390ba6c	no	11
Warnings:					
Information:					
18	Non Patent Literature	Lendahl.pdf	4303183 54747ec70bcb7e0277d3152ee0f7200a0813227a7	no	11
Warnings:					
Information:					
19	Non Patent Literature	Levine.pdf	1269350 781d0f9099166bc7527a07106f8da21c819df0c	no	12
Warnings:					
Information:					

20	Non Patent Literature	Lin.pdf	18315501 a050672637c3bwa9171392cf2554f0bda6fa6ec	no	9
Warnings:					
Information:					
21	Non Patent Literature	Lindvall2006.pdf	411797 577ccce9336f65541eaf0ff6cc7b14b758141	no	3
Warnings:					
Information:					
22	Non Patent Literature	Linnemann.pdf	3977222 08fb0f4a15f5a2d9b4115a79420384263c437968	no	11
Warnings:					
Information:					
23	Non Patent Literature	Lois1993.pdf	902807 807b758f11667a05a902a0f9178264c1cc0aaac	no	4
Warnings:					
Information:					
24	Non Patent Literature	Lois1996.pdf	2343198 4e571dbef9d7f97976b6c6e4d81c013218a948301	no	4
Warnings:					
Information:					
25	Non Patent Literature	Lokeshwar.pdf	17854431 4430b780b613eb2b3d6a4c1ae94a077ee1a12ee3	no	9
Warnings:					
Information:					
26	Non Patent Literature	Loughlin1982.pdf	2800933 c726f083d616eb0429c3895390b2b08acc97781	no	6
Warnings:					
Information:					
27	Non Patent Literature	Loughlin_Postnatal_Abstract.pdf	544660 5c8accab01bd095fc61eab18008ca286c1a9b5d8	no	1
Warnings:					
Information:					
28	Non Patent Literature	Lundberg.pdf	3875894 7995860ad1261627b6a7d572b446d8df7ee2ed50	no	19
Warnings:					
Information:					

29	Non Patent Literature	Luskin.pdf	7000201 3e886dc3ced83f38511de6492a8b1dc5e62f1fb	no	17
Warnings:					
Information:					
30	Non Patent Literature	Ma2008.pdf	1127455 0bceee7cc840fa7334394ae25275c348462a6250	no	10
Warnings:					
Information:					
31	Non Patent Literature	Martinez-Morales.pdf	928223 4d8b8d0530a761c0f4d4dc274d3ee73d7524b6de7	no	9
Warnings:					
Information:					
32	Non Patent Literature	McInnes.pdf	1502918 31050bb6dc7310c705c2359a0b1279a73a499	no	28
Warnings:					
Information:					
33	Non Patent Literature	Mezey.pdf	1049549 bc42105a01e714d8e1a1a0e412d9d1255e63a0a6	no	5
Warnings:					
Information:					
34	Non Patent Literature	Mogi.pdf	1473657 9b1264dcf139ac06d25c92d7b163f18a96ab977	no	4
Warnings:					
Information:					
35	Non Patent Literature	Morrison.pdf	2236880 8961164891cd330b63404cc9a22708675d87d	no	4
Warnings:					
Information:					
36	Non Patent Literature	Morshead1992.pdf	4193177 7d935548daaabe960905c8cf1d21172fa3aefad3	no	8
Warnings:					
Information:					
37	Non Patent Literature	Morshead1994.pdf	4936461 cb9a9a8072a9475a26f74e204ed7c5387d2ba57	no	12
Warnings:					
Information:					

38	Non Patent Literature	Nakatomi.pdf	5500583 00099fb289c9361a59d17ba90775a289af3181	no	13
Warnings:					
Information:					
39	Non Patent Literature	New_Stroke_Therapy.pdf	462255 5ccdb142b4ec0bda60798f3981c3c5ec0e024	no	2
Warnings:					
Information:					
40	Non Patent Literature	NeuroRepair_Validates.pdf	57236 046a6a7caa275c6f7ed15141f1cbb48252993a0	no	3
Warnings:					
Information:					
41	Non Patent Literature	Nieto-Sampedro.pdf	2181275 b8cd665d701b5dfe1601122d55eeec849144e4e304	no	7
Warnings:					
Information:					
42	Non Patent Literature	Nihei.pdf	7682293 6074b69dd024aa102a1185ce360ca3bcb37ef907e	no	5
Warnings:					
Information:					
43	Non Patent Literature	Pagani.pdf	1940851 112a81236d9ec722983082d5eb4e0033b513c0319	no	7
Warnings:					
Information:					
44	Non Patent Literature	Panagakos.pdf	493561 aa0510801c1b8b64a01cc89af819003118baa027962	no	6
Warnings:					
Information:					
45	Non Patent Literature	Pardridge.pdf	709149 7da1368cc8ba1b9012db778cd105aaeb400ba5e7	no	12
Warnings:					
Information:					
46	Non Patent Literature	Park.pdf	5869116 9b4b8cc372f52f55a22ba00077765e1565ec4	no	15
Warnings:					
Information:					

47	Non Patent Literature	Pawson.pdf	719205 4bda01c8a653a80180028e9cfa6a6173c55a9	no	9
Warnings:					
Information:					
48	Non Patent Literature	Pesheva.pdf	6690954 235d2ce7343f1e462f9551c9c5f59251cc20113	no	11
Warnings:					
Information:					
49	Non Patent Literature	Poltorak.pdf	6812800 d246800292ec7bf93044202a18B84e27cefd18	no	13
Warnings:					
Information:					
50	Non Patent Literature	Popa-Wagner.pdf	410176 71210a21ea0731a300a988020662f51b882bba2	no	4
Warnings:					
Information:					
51	Non Patent Literature	Prieto.pdf	4671595 21ae7ce90dd4e474ca030c16543ba98104ee9f	no	14
Warnings:					
Information:					
52	Non Patent Literature	Quirion.pdf	1389490 4cd4e47be72fe3ae47a214829c26dc564560669	no	7
Warnings:					
Information:					
53	Non Patent Literature	Rahman2009.pdf	6280445 483b6dc3112f4c198570227854720a84985eafcd	no	5
Warnings:					
Information:					
54	Non Patent Literature	Rakic1985.pdf	554689 fa7063b3ec7178126273da8887c31ba6b705dcddfd	no	4
Warnings:					
Information:					
55	Non Patent Literature	Ray.pdf	237029 3a2a88877628dc06d8a8b55bba4352ba0abc1	no	2
Warnings:					
Information:					

56	Non Patent Literature	Raymond.pdf	1191037 6007a020ecb59156c4e1d1ef66c08f475	no	7
Warnings:					
Information:					
57	Non Patent Literature	Reid_Abstract_v22_1996.pdf	76481 0b52578b6dc01102acdbec0ca506caddb30807	no	1
Warnings:					
Information:					
58	Non Patent Literature	Reneker.pdf	2237108 49bb096ea07e47efb420a133b4ef02f90f55c8a	no	12
Warnings:					
Information:					
59	Non Patent Literature	Reynolds255_1707.pdf	1983915 2b6d6d6a21061eeefc790cc27a81b0d003051f	no	4
Warnings:					
Information:					
60	Non Patent Literature	Pan.PDF	554078 0b22b09d841e6c296a70ecb0c26a166a71c5fae08	no	6
Warnings:					
Information:					
Total Files Size (in bytes):			190004377		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.